#### Introduction

This report is designed to meet the requirements for quarterly reporting for the FCC's Rural Healthcare Pilot Program as described in FCC Order 07-198 for the period ending 7/31/2011 for the North Carolina Telehealth Network (NCTN). The report format is modeled after the reporting requirements in the order.

Each major section has the term "UPDATED" or "NOT UPDATED" inserted after the section number. "UPDATED" indicates that some material change to the section has been made since the last report.

The updates are visible by looking at the document in "Final Showing Markup" mode. Otherwise, reviewing the document in "Final" mode will hide the distinction between updated and prior material. For sections that explicitly ask for updates only, an updated section will contain only the updated materials.

#### 1. NOT UPDATED: Project Contact and Coordination Information

a. Identify the project leader(s) and respective business affiliations.

The project's coordinator is Dr. William F. Pilkington in his role as the Director of the Cabarrus Health Alliance and the lead agency for the NC Southern Piedmont Partnership for Public Health. Mr. David Kirby, President of Kirby Information Management Consulting, LLC (Kirby IMC) is the Assistant PC. Mr. Jason Baisden, CTO for the NC Association of Free Clinics is an active participant representing the NCAFC members. The e-NC Authority has been contracted as of September to participate as a major part of the program management effort during the network development phase in collaboration with Kirby IMC. The e-NC Authority is a part of state government whose mission is to promote broadband usage throughout North Carolina. Ms. Jane Patterson is the Executive Director of e-NC.

b. Provide a complete address for postal delivery and the telephone, fax, and e-mail address for the responsible administrative official.

Dr. William F. Pilkington

1307 S Cannon Boulevard Kannapolis, NC 28083-6232

704-920-1203 William.Pilkington@CabarrusHealth.org

c. Identify the organization that is legally and financially responsible for the conduct of activities supported by the award.

The Public Health Authority of Cabarrus County (d.b.a Cabarrus Health Alliance)

d. Explain how project is being coordinated throughout the state or region.

The NCAFC represents the free clinics in the state both generally and for the purposes of this project.

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The local health departments who are participating in the state are to be formally represented by CHA (Cabarrus Health Alliance). The NC Association of Local Health Directors and the NC Division of Public Health are also significantly involved in the project as coordinating organizations for the local public health departments.

Oct 09 - The four NC RHCPP recipients are now formally merged with the leaders of the other three former projects continuing as advisers to the merged project. The newly merged discount opportunities are to be used to support a program to provided broadband services to NC's hospitals. We plan to offer this to both the for public non-profits and private hospitals- with the private hospitals who accept service not having access to the RHCPP discounts.

A collateral benefit of e-NC's involvement in the project is that it also operates development efforts for broadband deployments of various types throughout NC and so will be well positioned to advise how to best leverage the RHCPP effort in the larger context of these other broadband projects.

Jan 10- The NC Institute for Public Health is now leading the development of the NCTN Hospital Phase in collaboration with the NC Hospital Association.

April 2010- The NCTN-H phase has convened an advisory group (i.e. leaders from several NC hospitals) to confer with on various aspects of development of the NCTN-H.

#### 2. NOT UPDATED: Identify all health care facilities included in the network.

a. Provide address (including county), zip code, Rural Urban Commuting Area (RUCA) code (including primary and secondary), six-digit census tract, and phone number for each health care facility participating in the network.

January 2011 - See the indicated columns in the Second Round NCTNPH Site Table below October 2010 - See the indicated columns in the First Round NCTNPH Site Table below."

Columns "HCP Site Name" through "FCC Classification".

Oct 09 - The NCTN-PH (public health and free clinics) part of the network is now in the RFP phase. So, the 465 attachment listing the included sites is now public. The NCTN-H (hospitals) part of the project is just now underway and has not yet collected the site information. We are expecting virtually every public non-profit hospital in NC (about 104) to participate and about half of the 30 private hospitals.

April 2010 – The NCTN-H phase has now registered hospital sites and collected LOAs. As expected, virtually all of the public non-profit hospitals in the state participated.

January 2011 – The NCTN-PH has completed the subscribing of a second round of sites (6) and received an FCL to provide discounts under RHCPP to these sites.

October 2010 – The NCTN-PH has completed the subscribing of a first round of sites (52) and received an FCL to provide discounts under RHCPP to these sites.

b. For each participating institution, indicate whether it is:
October 2010 - See the indicated columns in the attached spreadsheet.

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i. Public or non-public;

Column "Site Type" - PHS sites are public; FC sites are non-public

ii. Not-for-profit or for-profit;

All are non-profit.

iii. An eligible health care provider or ineligible health-care provider with an explanation of why the health care facility is eligible under section 254 of the 1996 Act and the Commission's rules or a description of the type of ineligible health care provider entity.

October 2010-See: Column "Site Type" - PHS Are Public Health Agencies; FCs are Community Health Clinics.

For NCTN-PH - All of the approximately 240 sites in the NCTN are operated by local (i.e. non-state) North Carolina public health agencies and free clinics (501c3 type organizations). There may be a de minimus number of sites that wish to share broadband facilities with non-eligible entities (e.g. a county local health agency sharing with other county government departments). For these "shared" sites we plan to use a "fair share" approach to discount requests. Our reading of the Act and the 07-198 order lead us to conclude that all of the NCTN sites will be therefore eligible for discounted broadband services. Moreover, we do not plan to include non-eligible entities in the network.

We also plan to connect to at least one consortium datacenter. This is the datacenter in Raleigh NC that serves the EMR and other applications for use by the local public health sites who are users of the NCTN. Our current understanding is that this connection is eligible for RHCPP funds.

Oct 09- For NCTN-H – We expect about 104 hospital entities to be public non-profits and at about 15 of the 30 private hospitals in NC to participate.

Jan 10 – The NCTN Hospital Phase has now registered about 105 public non-profit hospitals. We are not ready to provide the list in 465 format yet.

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First Round N	CTNPH Site Tak	ole	1	T.		1		1	
465 FCC Site Number	HCP Site Name	Address # 1	City	State	ZIP	Census Tract		FCC Classification (from Am I Rural on RACONLINE)	
17235-00-0008	Albemarle Home Care	311 CEDAR ST	Elizabeth City	NC	27909	960400	4	Rural	PHS
17235-00-0018		47015 BUXTON BACK RD 216 AIRPORT	Buxton	NC	27920	970500	10.5	Rural	PHS
17235-00-0053		RD	Currituck	NC	27956	110300	2	Rural	PHS
17235-00-0055		1588 CUB RD 72	Manns Harbor	NC	27953	970500	10.5	Rural	PHS
17235-00-0140	PCG Regional Landfill	759 PERRY BRIDGE RD	Belvidere	NC	27919	970900	10.3	Rural	PHS
17235-00-0012		102 RHODES AVE	Windsor	NC	27983	960400	10	Rural	PHS
17235-00-0023		160 USHY 158, BLDG B	Camden	NC	27921	950100	6	Rural	PHS
17235-00-0038		100 W FREEMASON CIR	Edenton	NC	27932	990100	7	Rural	PHS
17235-00-0052	County Health	2795 CARATOAKE HWY	Currituck	NC	27929	110300	2	Rural	PHS
17235-00-0073		29 MEDICAL CENTER RD	Gates	NC	27937	970200	10.4	Rural	PHS
17235-00-0098		110 KITTY HAWK LN	Elizabeth City	NC	27909	960700	5	Rural	PHS
17235-00-0139		711 ROANOKE AVE	Elizabeth City	NC	27909	960300	4	Rural	PHS
17235-00-0142	Perquimans County Health Department	103 ARPDC ST	Hertford	NC	27944	980200	10.5	Rural	PHS
17235-00-0037	Children's Developmental Services Agency		Elizabeth City	NC	27909	960200	4	Rural	PHS

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	Alexander								
17235-00-0009		338 1ST AVE SW	Taylorsville	NC	28681	040400	7.3	Rural	PHS
17233-00-0009	Anson County	300	rayiorsville	INC	20001	040400	7.5	Nurai	FIIS
	Health								
17235-00-0010	Department	110 ASHE ST	Wadesboro	NC	28170	980600	9.1	Rural	PHS
	Beaufort								
17235-00-0085		1436 HIGHLAND DR	Washington	NC	27889	990400	4.2	Rural	PHS
27233 00 0003	- opartment		- Tuoimigeon			330.00			
		1307 S							
17235-00-0106	Kannapolis	CANNON BLVD	Kannapolis	NC	28083	040800	1	Non Rural	PHS
17225 00 0160	Villago	280 CONCORD PKWY S	Concord	NC	29027	042500	1	Non Rural	PHS
17235-00-0169	Village	2345	Concord	INC	20027	042300	1	NOII Kurai	rns
	Caldwell County								
17235-00-0022		BLVD, SUITE B	Lenoir	NC	28645	030300	1	Non Rural	PHS
	Chatham								
	County Health Department -	1000 S TENTH							
17235-00-0036	•		Siler City	NC	27344	020400	7	Rural	PHS
	Community	528-A LAKE							
17235-00-0048	Free Clinic	CONCORD RD	Concord	NC	28025	042400	1	Non Rural	FC
	Davidson County Health	915 GREENSBORO							
17235-00-0056		ST	Lexington	NC	27293	061300	4.2	Non Rural	PHS
	Duplin County								
	Health	340 SEMINARY							
17235-00-0060	Department	ST	Kenansville	NC	28349	990400	10.6	Rural	PHS
	Edgecombe County Health	155 ATLANTIC							
17235-00-0061		AVE	Rocky Mount	NC	27801	020300	1	Non Rural	PHS
	Edgecombe								
	County Health								
17225 00 0062	Department	2000 MAIN CT	Tarbara	NC	27006	021000	4.2	Dural	DLIC
17235-00-0062	,	2909 MAIN ST	Tarboro	NC	2/886	021000	4.2	Rural	PHS
	Franklin County Health	107 INDUSTRIAL DR,							
17235-00-0067			Louisburg	NC	27549	060300	7.3	Rural	PHS
	Granville								
17235-00-0075	County Health	101 HUNT DR	Oxford	NC	27565	200506	1	Non Rural	PHS
1/233-00-00/3	pepar unent	TOT LIGINI DK	OXIDIU	INC	Z/303	200300	1	INOH NUI di	FIIJ

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17235-00-0168	Vance County Health Department	115 CHARLES ROLLINS RD	Henderson	NC	27536	960300	5	Rural	PHS
17235-00-0076	Greene County Health Department	227 KINGOLD BLVD, SUITE B	Snow Hill	NC	28580	950300	10.5	Rural	PHS
17235-00-0083	,	2177 ASHEVILLE RD	Waynesville	NC	28786	981200	1	Non Rural	PHS
17235-00-0093	•	1200 USHY 176, SUITE 100	Hendersonville	NC	28792	991300	1	Non Rural	PHS
	Hertford County Public Health								
17235-00-0006	Authority	801 N KING ST	Winton	NC	27986	950200	9	Rural	PHS
17235-00-0100	•	538 SCOTTS CREEK RD, SUITE 100	Sylva	NC	28779	950400	7	Rural	PHS
17235-00-0105	Jones County Health	418 NC HWY 58 N	Trenton	NC	20505	980200	5	Rural	PHS
17235-00-0086	Lincoln County Health	151 SIGMON RD	Lincolnton	NC		070200	4		PHS
17235-00-0115	Macon County Public Health Center	1830 LAKESIDE DR	Franklin	NC		970300	7		PHS
17235-00-0117	Madison County Health Department	493 MEDICAL PARK DR	Marshall	NC	28753	010500	2	Rural	PHS
17235-00-0125	Montgomery County Health Department	217 S MAIN ST	Troy	NC	27371	960200	7	Rural	PHS
17235-00-0126	Moore County Health	705 PINEHURST	Carthage	NC		950400	5		PHS
17235-00-0144	Person County Health Department	355-A S MADISON BLVD	Roxboro	NC	27573	980300	7.3	Rural	PHS

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17235-00-0147	· · · /	127 CAROLINE ST	Rockingham	NC	28379	970500	4	Non Rural	PHS
17235-00-0220	Roanoke Chowan Community Health Center	113 HERTFORD COUNTY HIGH RD	Ahoskie	NC	27910	950400	7	Rural	RHC
17235-00-0222	Murfreesboro Primary Care	305 BEECHWOOD BLVD	Murfreesboro	NC	27855	950100	7	Rural	RHC
17235-00-0223	Colerain Primary Care	109 W RIVER ST	Colerain	NC	27924	960100	10	Rural	RHC
17235-00-0151	Rowan County Health Department	1811 E INNES ST	Salisbury	NC	28146	050901	5.2	Rural	PHS
17235-00-0011	Avery County Health Department	545 SCHULTZ CR.	Newland	NC	28675	990300	10	Rural	PHS
17235-00-0123	Mitchell County Health Department	130 FOREST SERVICE DR	Bakersville	NC	28705	950200	10	Rural	PHS
17235-00-0182	Yancey County Health Department	202 MEDICAL CAMPUS DR	Burnsville	NC	28714	960200	10	Rural	PHS
17235-00-0195	Toe River Health District Business Office	861 GREENWOOD RD	Spruce Pine	NC	28777	950400	10	Rural	PHS
	Union County Health	1224 W ROOSEVELT							
17235-00-0114	Department	BLVD	Monroe	NC	28110	020402	1	Non Rural	PHS
17235-00-0167	Urban Ministries of Wake County (Open Door Clinic Program)	1390 CAPITAL BLVD	Raleigh	NC	27603	050400	1	Non Rural	FC
					_, 003	- 20 100			<u>r -                                     </u>

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Second Round NCTNPH Site Table

465 FCC Site Number	HCP Site Name	Address # 1	City	State	ZIP	Census Tract	RUCA Code	Classification (from Am I	Site Type
Oite Hailibei	Alleghany	Address # 1	Oity	Otate	<u></u>	Hact	10	Rural	One Type
	County						10	Kurai	
17235-00-	Health	157 HEALTH							
0002	Department/	SERVICE RD	Sparta	NC	28675	950200			PHS
0002	D!	126 POPLAR	Sparta	140	2007.	730200		D1	1113
17235-00-	Watauga County	GROVE					4	Rural	
0005	Health	CONNECTOR	Boone	NC	28607	980400			PHS
	Ashe County						10	Rural	
	Health						10	Kurai	
	Department								
45005.00	Depair timent	413							
17235-00- 0003		McConnell Street	Jefferson	NC	28640	970500			PHS
0003		725 COUNTY	Jenerson	NC	20040	970300		_	РПЗ
17235-00-	CCPHD,	LANDFILL					2	Rural	
0034	Chatham	RD	Pittsboro	NC	27312	020200			PHS
0031	County Davidson	ND	1 Ittsb010	110	27511	020200		Non Rural	1115
	Medical	420 N					4.2	Non Kurai	
17235-00-	Ministries	SALISBURY							
0058	Clinic, Inc.	ST	Lexington	NC	27292	61400			FC
	Northampton					01100	10.5	Rural	
	County						10.5	Kurai	
	Health								
	Department								
17235-00-	•	9495 STHY							
0136		305	Jackson	NC	27845	980300			PHS

- 3. NOT UPDATED: Network Narrative: In the first quarterly report following the completion of the competitive bidding process and the selection of vendors, the selected participant must submit an updated technical description of the communications network that it intends to implement, which takes into account the results its network design studies and negotiations with its vendors. This technical description should provide, where applicable:
- a. Brief description of the backbone network of the dedicated health care network, e.g., MPLS network, carrier-provided VPN, a SONET ring;
- b. Explanation of how health care provider sites will connect to (or access) the network, including the access technologies/services and transmission speeds;
- c. Explanation of how and where the network will connect to a national backbone such as NLR or Internet2:
- d. Number of miles of fiber construction, and whether the fiber is buried or aerial;
- e. Special systems or services for network management or maintenance (if applicable) and where such systems reside or are based.

We have not completed the competitive bidding process as of the due date of this report.

#### October 2010 -

- a. We have leased services (rather than specify technology). The services generally are 10 mbps IP-based connections and typically run on fiber-based facilities of various kinds.
- b. We generally have 10mbps services accessed via a single Ethernet connection per site to a vendor supplied router.
- c. Internet2 connection is provided via the Microelectronics Center of North Carolina (MCNC).
- d. Not applicable; We did not build any facilities.
- e. Services are provided by MCNC. Primarily from their headquarters in RTP, NC.

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- 4. <u>UPDATED</u>: List of Connected Health Care Providers: Provide information below for all eligible and non-eligible health care provider sites that, as of the close of the most recent reporting period, are connected to the network and operational.
- a. Health care provider site;
- b. Eligible provider (Yes/No);
- c. Type of network connection (e.g., fiber, copper, wireless);
- d. How connection is provided (e.g., carrier-provided service; self-constructed; leased facility);
- e. Service and/or speed of connection (e.g., DS1, DS3, DSL, OC3, Metro Ethernet (10 Mbps);
- f. Gateway to NLR, Internet2, or the Public Internet (Yes/No);

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- g. Site Equipment (e.g., router, switch, SONET ADM, WDM), including manufacturer name and model number.
- h. Provide a logical diagram or map of the network.

Deleted: ¶

July 2010 – We are now collecting subscription agreements for the first round of NCTN-PH subscribers and expect to have this first round list and likely a second round list (about 100 sites) by the next reporting period.

# July 2011- the following sites are connected:

465 FCC Site Number	<u>HCP Site</u> <u>Name</u>	Address	<u>City</u>	State	ZIP	Eligible Provider?	Type of network Connection	How connection is provided	Speed	Gateway to 12	<u>Site</u> Equipment
17235- 00-0003	Ashe County Health Department	413 McConnell Street	<u>Jefferson</u>	<u>NC</u>	<u>28640</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	Y	Cisco ME- 3400E- 24TS-M
17235- 00-0005	Watauga County Health Department	126 POPLAR GROVE CONNECTOR	<u>Boone</u>	<u>NC</u>	<u>28607</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	<u>10mbps</u>	<u>Y</u>	Cisco ME- 3400E- 24TS-M
<u>17235-</u> 00-0006	Hertford County Public Health Authority	801 N KING ST	Winton	NC	27986	Y	Fiber	leased	10mbps	Y	Cisco ME- 3400E- 24TS-M
17235- 00-0008	Albemarle Home Care	311 CEDAR ST	Elizabeth City	NC NC	27909	<u>Y</u>	<u>Fiber</u>	leased	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
17235- 00-0009	Alexander County Health Department	338 1ST AVE SW	<u>Taylorsville</u>	<u>NC</u>	<u>28681</u>	Y	<u>Fiber</u>	<u>leased</u>	10mbps	Y	Cisco ME- 3400E- 24TS-M

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17235- 00-0010	Anson County Health Department	<u>110 ASHE ST</u>	<u>Wadesboro</u>	<u>NC</u>	<u>28170</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
17235- 00-0011	Avery County Health Department	545 SCHULTZ CR.	<u>Newland</u>	<u>NC</u>	<u>28675</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
17235- 00-0012	Bertie County Health Department	102 RHODES AVE	Windsor	<u>NC</u>	<u>27983</u>	Y	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
17235- 00-0018	Buxton Landfill	47015 BUXTON BACK RD	<u>Buxton</u>	<u>NC</u>	<u>27920</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
<u>17235-</u> <u>00-0022</u>	Caldwell County Health	2345 MORGANTON BLVD, SUITE B	<u>Lenoir</u>	NC	28645	Y	<u>Fiber</u>	<u>leased</u>	10mbps	Y	Cisco ME- 3400E- 24TS-M
17235- 00-0023	Camden County Health Department	160 USHY 158, BLDG B	<u>Camden</u>	<u>NC</u>	<u>27921</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M Cisco
17235- 00-0034	CCPHD. Chatham County Animal Control	725 COUNTY LANDFILL RD	Pittsboro	<u>NC</u>	27312	Y	<u>Fiber</u>	leased	10mbps	Y	ME- 3400E- 24TS-M
17235- 00-0036	Chatham County Health Department - Siler City Clinic	1000 S TENTH AVE	Siler City	NC	27344	Y	<u>Fiber</u>	leased	10mbps	Y	ME- 3400E- 24TS-M
17235- 00-0037	Children's Developmental Services Agency	1417 PARKVIEW DR	Elizabeth City	<u>NC</u>	<u>27909</u>	Y	Fiber	<u>leased</u>	10mbps	Y	Cisco ME- 3400E- 24TS-M
17235- 00-0038	Chowan County Health Department	200 Luke St	<u>Edenton</u>	<u>NC</u>	27932	<u>Y</u>	<u>Fiber</u>	leased	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
<u>17235-</u> <u>00-0048</u>	Community Free Clinic	528-A LAKE CONCORD RD	Concord	<u>NC</u>	<u>28025</u>	Y	<u>Fiber</u>	leased	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
17235- 00-0052	Currituck County Health Department	2795 CARATOAKE HWY	Currituck	<u>NC</u>	<u>27929</u>	<u>Y</u>	<u>Fiber</u>	leased	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
17235- 00-0053	<u>Currituck</u> <u>Landfill</u>	216 AIRPORT RD	<u>Currituck</u>	<u>NC</u>	<u>27956</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M

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17235-   Davidson   O-0055   Davidson   O-0056   Department   O-0056   O-
17235-   Davidson   October   County Health   October
Davidson   County Health   Department   De
17235-   County Health   Operation   Ope
17235-   County Health   Operation   Ope
17235-   County Health   Operation   Ope
17235-   County Health   Cou
Department   ST
Davidson   Medical   420 N   SALISBIURY   ST   Lexington   NC   27292   Y   Fiber   leased   10mbps   Y   24TS-M   3400E-   27235-   10mbps   Y   24TS-M
17235-   1
Clinic Inc.   ST
17235-   Duplin County   Health   Department   SEMINARY ST   Kenansville   NC   28349   Y   Fiber   leased   10mbps   Y   24TS-M
17235-   Health   Oberatiment   Seminary St.   Health   Department   Departm
17235-   Health   Department   SEMINARY ST   Kenansville   NC   28349   Y   Fiber   leased   10mbps   Y   24TS-M
Edgecombe
Edgecombe
17235-   County Health   Department   ATLANTIC   AVE   Rocky Mount   NC   27801   Y   Fiber   leased   10mbps   Y   24TS-M
Edgecombe
Edgecombe   County Health   Department   2909 MAIN   ST   Tarboro   NC   27886   Y   Fiber   leased   10mbps   Y   24TS-M
17235-   Department (Tarboro)   ST   Tarboro   NC   27886   Y   Fiber   leased   10mbps   Y   24TS-M
Cisco   ME-   3400E-   17235-   County Health   Department   DR. SUITE C   Louisburg   NC   27549   Y   Fiber   Leased   10mbps   Y   24TS-M   Cisco   ME-   3400E-   Cisco   ME-   3400E-   ME-   M
Franklin   107   100-0067   County Health   Department   DR. SUITE C   Louisburg   NC   27549   Y   Fiber   Leased   10mbps   Y   24TS-M
17235-   1
Cisco   ME-   3400E-     3400E-
Gates County
17235- Health 29 MEDICAL 3400E-
00-0073 Department CENTERRD Gates NC 27937 Y Fiber leased 10mbps Y 24TS-M
Countille Cisco ME-
Granville 17235- County Health 3400E-
00-0075 Department 101 HUNT DR Oxford NC 27565 Y Fiber leased 10mbps Y 24TS-M
Cisco ME-
Greene County 227 KINGOLD BLVD. SUITE 3400E-
17235-   Health   BLVD.SUITE
Cisco
Haywood 2177  17235- County Health ASHEVILLE 3400E-
17235- County Health Operation of the Notice
Cisco
Beaufort 1436 ME- 3400E-
17235- County Health DR Washington NC 27889 Y Fiber leased 10mbps Y 24TS-M
Cisco
Lincoln County 17335 Hoolth 151 SICMON 151 SICMON
17235-
Henderson Cisco
17235- Department of 176, SUITE ME-
00-0093 Public Health 100 Hendersonville NC 28792 Y Fiber leased 10mbps Y 3400E-

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]	NCTN –	FCC RHCP	P Report for	2011_07- F	INAL	Page 1	3 of	32				
												<u>24TS-M</u>
+												Cisco
												ME-
	17235-	ICDTA	110 KITTY									3400E-
	00-0098	ICPTA Building	HAWK LN	Elizabeth City	<u>NC</u>	27909	Y	<u>Fiber</u>	leased	10mbps	Y	24TS-M
												Cisco
		<u>Jackson</u> <u>County</u>	538 SCOTTS									<u>ME-</u>
	17235-	Department of	CREEK RD,									3400E-
	00-0100	<u>Health</u>	SUITE 100	<u>Sylva</u>	<u>NC</u>	<u>28779</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	<u>24TS-M</u>
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		Iones County										ME-
	17235-	<u>Health</u>	418 NC HWY									3400E-
-	<u>00-0105</u>	<u>Department</u>	<u>58 N</u>	<u>Trenton</u>	<u>NC</u>	<u>28585</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	24TS-M
												Cisco ME-
		Union County	1224 W									3400E-
	17235- 00-0114	<u>Health</u> <u>Department</u>	ROOSEVELT BLVD	<u>Monroe</u>	<u>NC</u>	28110	Y	Fiber	leased	10mbps	Y	24TS-M
-	00-0114	<u>Department</u>	BLVD	Monroe	NC	20110	1	Fiber	<u>ieaseu</u>	10111005	1	Cisco
		Macon County										ME-
	17235-	Public Health Center	<u>1830</u>									3400E-
	00-0115	(MCPHC)	LAKESIDE DR	Franklin	NC	28734	Y	Fiber	leased	10mbps	Y	24TS-M
Ī							_				_	Cisco
		Madhan										ME-
	17235-	Madison County Health	493 MEDICAL									3400E-
	00-0117	<u>Department</u>	PARK DR	<u>Marshall</u>	<u>NC</u>	28753	Y	<u>Fiber</u>	leased	10mbps	Y	<u>24TS-M</u>
												<u>Cisco</u>
		Dare County										ME-
	17235-	Department of	109 EXETER									3400E-
-	<u>00-0118</u>	<u>Public Health</u>	<u>ST</u>	<u>Manteo</u>	<u>NC</u>	<u>27954</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	<u>24TS-M</u>
												Cisco
		Montgomery										ME-
	<u>17235-</u>	County Health	217 S MAIN	_						40.1		3400E-
-	00-0125	<u>Department</u>	ST	Troy	<u>NC</u>	27371	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	24TS-M
												Cisco ME-
		Moore County	<u>705</u>									3400E-
	17235- 00-0126	<u>Health</u> <u>Department</u>	PINEHURST AVE	<u>Carthage</u>	<u>NC</u>	28327	Y	Fiber	leased	10mbps	Y	24TS-M
+	00-0120	<u>Department</u>	11111	Carthage	IVC	20327	1	11001	icascu	10111008	1	Cisco
												ME-
	17235-	Northampton County Health	9495 STHY									3400E-
	00-0136	<u>Department</u>	305	<u>Jackson</u>	<u>NC</u>	27845	<u>Y</u>	<u>Fiber</u>	leased	10mbps	<u>Y</u>	24TS-M
	Ť	_										Cisco
		Pasquotank	<u>711</u>									ME-
	17235-	County Health	ROANOKE									3400E-
	00-0139	Department	AVE	Elizabeth City	<u>NC</u>	<u>27909</u>	Y	<u>Fiber</u>	leased	10mbps	Y	<u>24TS-M</u>
												Cisco
												ME-
	<u>17235-</u>	PCG Regional	759 PERRY									3400E-
ŀ	00-0140	<u>Landfill</u>	BRIDGE RD	<u>Belvidere</u>	<u>NC</u>	27919	Y	<u>Fiber</u>	leased	10mbps	Y	<u>24TS-M</u>
												Cisco
		<u>Perquimans</u>										<u>ME-</u>
	17235-	County Health	103 ARPDC									3400E-
L	<u>00-0142</u>	<u>Department</u>	<u>ST</u>	<u>Hertford</u>	<u>NC</u>	<u>27944</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	<u>24TS-M</u>

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17235- 00-0144	Person County Health Department	355-A S MADISON BLVD	<u>Roxboro</u>	<u>NC</u>	<u>27573</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
17235- 00-0147	Richmond County Health Department	127 CAROLINE ST	Rockingham	NC.	<u> 28379</u>	Y	<u>Fiber</u>	<u>leased</u>	10mbps	Y	Cisco ME- 3400E- 24TS-M
17235- 00-0151	Rowan County Health Department	1811 E INNES ST	Salisbury	<u>NC</u>	<u>28146</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
17235- 00-0167	Urban Ministries of Wake County (Open Door Clinic Program)	1390 CAPITAL BLVD	<u>Raleigh</u>	<u>NC</u>	27603- 1118	Y	<u>Fiber</u>	<u>leased</u>	10mbps	Y	Cisco ME- 3400E- 24TS-M
17235- 00-0168	Vance County Health Department	115 CHARLES ROLLINS RD	<u>Henderson</u>	<u>NC</u>	<u>27536</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	Cisco ME- 3400E- 24TS-M
17235- 00-0195	Toe River Health District Business Office	861 GREENWOOD RD	Spruce Pine	<u>NC</u>	<u>28777</u>	<u>Y</u>	<u>Fiber</u>	<u>leased</u>	10mbps	<u>Y</u>	<u>Cisco</u> <u>ME-</u> <u>3400E-</u> <u>24TS-M</u>

5.\_NOT UPDATED: Identify the following non-recurring and recurring costs, where applicable shown both as budgeted and actually incurred for the applicable quarter and funding year to-date.

- a. Network Design
- b. Network Equipment, including engineering and installation
- c. Infrastructure Deployment/Outside Plant
- i. Engineering
- ii. Construction
- d. Internet2, NLR, or Public Internet Connection
- e. Leased Facilities or Tariffed Services
- f. Network Management, Maintenance, and Operation Costs (not captured elsewhere)
- g. Other Non-Recurring and Recurring Costs

Costs for which discounts have been provided to date include leased services costs, installation costs, and pathway construction costs. The detail for these costs appear on our NCWs for the two FCLs approved for the project to date.

# 6. <u>UPDATED</u>: Describe how costs have been apportioned and the sources of the funds to pay them:

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- a. Explain how costs are identified, allocated among, and apportioned to both eligible and ineligible network participants.
- b. Describe the source of funds from:
- i. Eligible Pilot Program network participants
- ii. Ineligible Pilot Program network participants
- c. Show contributions from all other sources (e.g., local, state, and federal sources, and other grants).
- i. Identify source of financial support and anticipated revenues that is paying for costs not covered by the fund and by Pilot Program participants.
- ii. Identify the respective amounts and remaining time for such assistance.
- d. Explain how the selected participant's minimum 15 percent contribution is helping to achieve both the selected participant's identified goals and objectives and the overarching goals of the Pilot Program.

April 2011 – We have only eligible entities in the NCTH-PH phase and don't yet know whether we will have any ineligible entities in the NCTNH phase. All of the non-discount matching funds for the project come from the eligible entities themselves in the form of an initial then monthly payment to Cabarrus Health Alliance.

July 2011 – We have only eligible entities in the NCTH-PH phase and don't yet know whether we will have any ineligible entities in the NCTNH phase. All of the non-discount matching funds for the project come from the eligible entities themselves in the form of an initial then monthly payment to Cabarrus Health Alliance.

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7. <u>UPDATED</u>: Identify any technical or non-technical requirements or procedures necessary for ineligible entities to connect to the participant's network.

For the NCTN-PH - As of now we don't plan to offer service to ineligible entities. We may have a small number of sites who share the broadband facilities (e.g. a local county public health agency sharing with other county departments). We plan to use a "fair share" arrangement to segment the eligible and non-eligible traffic on these "sharing" sites.

Oct 09 For the NCTN-H – We plan to offer connection to private hospitals in NC. The terms of connection will be exactly the same as for RHCPP-eligible hospitals except that RHCPP discounts will not be provided to ineligible entities or to portions of otherwise eligible entities that are not eligible. These terms will be spelled out in an NCTN Subscription Agreement. The key technical connection requirement for each site is to interconnect with an ordinary Ethernet port on the service provider's CPE.

Jan 10 – With the registration deadline near, we have had 105 registrants for the NCTN-H and they have all been public non-profits.

April 2011 - No ineligible entities have been connected to the NCTN as of now.

July 2011 - No ineligible entities have been connected to the NCTN as of now.

# 8 <u>UPDATED</u>: Provide on update on the project management plan, detailing:

a. The project's current leadership and management structure and any changes to the management structure since the last data report; and

August, September, and October 2008: The e-NC Authority has been contracted as of early October to participate as a major part of the program management effort during the network development phase in collaboration with Kirby IMC. Jane Patterson is the Executive Director of e-NC.

b. In the first quarterly report, the selected applicant should provide a detailed project plan and schedule. The schedule must provide a list of key project deliverables or tasks, and their anticipated completion dates. Among the deliverables, participants must indicate the dates when each health care provider site is expected to be connected to the network and operational. Subsequent quarterly reports should identify which project deliverables, scheduled for the previous quarter, were met, and which were not met. In the event a project deliverable is not achieved, or the work and deliverables deviate from the work plan, the selected participant must provide an explanation.

#### August, September, October 2008:

The first quarterly report noted that the provision of program management funds was a precursor to the start of Phase 1. The acquisition of the funds and their application to formal contracts with Kirby IMC and e-NC occurred in early October. This group has met and created a more detailed inventory of activities for each party and is now proceeding with Phase 1.

**November, December 2008**, **January 2009-** The work group has decided to pursue a two-phase approach rather than the previous 3 phase approach by combining the net design, implementation, and operations RFP and contracting elements into phase 1 in a single RFP. We came to this decision by observing that the minimal amount of design work to be done for the NCTN would be more efficiently managed by a single RFP that included the design, implementation and operations elements. The updated project phasing is as outlined below:

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The project is divided into two phases with key deliverables in each phase shown below. Completing the first phase is dependent on the delivery of non-RHCPP funding for matching funds and program management funds for that phase. Those funds are currently awaiting the completion of the state's budget process for this year. While work is ongoing in phase 1, we won't have dependable dates for its completion until the non-RHCPP funding noted above is in hand.

Phase 1- Forming RFP and subscribing NCTN members (approximately 1-2 months) Key deliverables:

- -Letters of Agency from the eligible entities
- -NCTN Subscription Agreement from the eligible entities
- -Completed site dataset with data needed to support network design/implementation and needed to support formal demonstration of eligibility.
  - RFP suitable for supporting competitive bidding for the network design, implementation, operation, and tracking process.
  - Acquisition of funding commitment letter (FCL) for eligible work done in phase 2
    - Completion of competitive bid for RFP;
    - Selection process for bid award.
    - Selection and announcement of bidder for work in phase 2

Phase 2- NCTN implementation/operations (approximately four years total with operations starting about 3 months after the start of this phase) Key deliverables:

- Implementation of services and financial/administrative operations.
- Operation of services and financial/administrative operations.

February, March, April 2009 – There has been significant discussion about the other three RHCPP selectees in NC merging with the NCTN project. The Southwestern Commission has agreed in writing to formally request a merger. The UHS and Albemarle Regional projects have made positive comments about merging and expect to come to a decision on a call scheduled for 4/30/09. If the decision is to merge, we will seek a formal merger soon thereafter. The nature of the merger involves using the \$6.4M from the other three projects to build out a network for eligible hospitals in NC similar to the NCTN component servicing public health and free clinic sites. We plan to develop a separate RFP (almost identical to the first RPF) for this hospital part of the network so as not delay the development of the NCTN component to support the public health and free clinic sites. The program management funds for the hospital project are expected to come from a grant. The new hospital sites will have representation at the NCTN Association to be developed as part of the sustainability plan.

July 2009- The four projects have formally requested to be merged. The FCC/USAC are completing the last elements of responding formally to the request. We are currently predicting that the formal response (and a positive one) will be forthcoming by 8/1/09.

October 2009 – The four NC RHCPP projects are now formally merged. The NCTN-H project is underway with the NC Institute for Public Health as the lead project manager for this part of the work. The work has progressed to the point that the likely hospital subscribers have been notified (by the NC Hospital Association), the project is fully staffed and has a tentative plan to complete the network by Fall 2010.

We have asked for an extension (via Tom Buckley and Ernesto Beckford) to the June 2010 deadline for FCLs in order to assure that this new part of the work (i.e. NCTN-H) will not miss the deadline for FCL issue.

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The RFP for the NCTN-PH is now past the ACD. We have held a vendor conference and have received letters of intent to bid from several reputable vendors. The level of questions indicates that these vendors have a serious interest in the project. (See http://nctelehealthnetwork.com) We currently plan to have proposal from vendors by 11/4/09.

Jan 10 – The NCTN-H development process is going as planned – more quickly than the NCTN-PH phase. We are near a point that progress may be stalled for lack of a formal response to our request for an extension of a year beyond June 2010 in which FCLs can be issued for the project.

April 2010 - The extension has been granted and allows the project to progress as planned.

July 2010 - The RFP for the NCTN-H has been posted on the FCC website and is progressing toward the ACD. We have held a vendor conference and have received letters of intent to bid from several reputable vendors. The level of questions indicates that these vendors have a serious interest in the project. (See http://nctelehealthnetwork.com) We currently plan to have proposal from vendors by 8/25/2010. Subscription agreements for the NCTN-PH pahse are coming in now with enough to make our minimal network likely to be in hand within the next week. We plan to request an FCL for this first group of sites immediately thereafter followed by another group of about 50 sites a month later.

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October 2010- The first round of 52 NCTN-PH sites are expected to be connected in the next 60-90 days.

January 2011 – Several first round sites (in the table above) are now operational. We expect the others in round 1 and 2 to be connected with the next 30 days. The NCTN-H phase is starting it site subscribing efforts within the next 2 weeks.

April 2011 – There are still 14 sites pending for the NCTN-PH; All but two of these are sites in which there have been delays due to local loop construction difficulties. The other two delays have been due to customers wanting to delay a few weeks to accommodate their operations.

July 2011 – There are only 4 sites pending connection for the NCTN PH phase. Two sites are delayed at customer request. Two sites are delayed by difficulties in contracting with local loop vendors. We expect one of these two to resolve in the next 30 days and the other one in the next 90 says.

9. <u>UPDATED</u> Provide detail on whether network is or will become self sustaining. Selected participants should provide an explanation of how network is self sustaining.

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#### **NCTN Sustainability Plan**

#### Overview:

Today, each of the eligible NCTN sites obtains broadband services as an entirely local processone free clinic at a time, one local health department at a time. This process has risks and limitations that frequently result in sites having inadequate facilities and paying higher prices for those facilities. Generally, the acquisition of these broadband facilities is not coordinated to reduce prices, improve service, or to aid program collaboration among the sites.

Yet, these programs (i.e. in free clinics and local public health agencies) are more frequently seeking to collaborate both on their own initiative and at the urging of their influential partners. The usual goal is to collaborate and cooperate at the program level in order to provide better health-related services at lower costs.

These conditions set the stage for greater cooperation in the area of broadband services among the NCTN subscribers in order to achieve the programmatic results that are being demanded of them now. Therefore, the key areas of cooperation relevant to this NCTN Project are: 1) to work for better value in broadband services per se and 2) for better program services via use of new broadband-dependent technologies at lower costs and to improve the quality of program services for the public. Item 10 below provides more detail on how the use of technology that requires the types of services planned for the NCTN contributes to meeting these program challenges.

This shift towards more need for collaboration among NCTN members and greater use of networked applications, especially in the area of operational information sharing, is the basic motive for a sustainable network. The RHCPP is a way for us to build on that motive. During the RHCPP's life, these sites and other key organizations will work to form and operate the NCTN. Doing so is expected to create the level and type of awareness, understanding, and commitment needed to continue the NCTN after the RHCPP ends.

As noted elsewhere, we plan to use some of the time and non-RHCPP funds in the early part of the project to explore forming a 501c3. It will likely be titled the NCTN Association – an association of NCTN subscribers. This association could be reasonably expected to provide the organizational focus to continue and expand NCTN operations and do so in a way that can build and leverage a level of expertise and buying power in the area of broadband services for non-profit health facilities. Such an organization would also be well positioned to respond to the current RHC program and any of the changes in FCC policy that the RHCPP is designed to foster. We expect that two likely (and welcomed) FCC policy changes fostered by the RHCPP will be: A) embellished support for discounted broadband services for public and non-profit health care providers to the extent of available funds and B) greater usage of available funds by a policy of supporting the distribution and usage of the funds through consortia of eligible entities such as the NCTN Association. However, our sustainability model does not critically depend on any of these changes.

With these trends and needs in mind as motives, the NCTN Association can be reasonably expected to combine discount support, volume buying power, reduced costs (e.g. more teleeducation vs. travel-based education), reduction of operations costs using EMR, more effective reimbursement processes, and greater expertise under the management of the public and non-profit health care providers/subscribers to create, evolve, and operate the NCTN in a sustainable manner.

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These value adds alone can be expected to make the NCTN be the preferred vehicle for broadband services for these eligible sites both during the life of the RHCPP and thereafter. But, we are also aware that there are several targets of opportunity for funding in later years that we will pursue (but not depend on) for sustainability. Today, those opportunities include: 1) the traditional RHC program more than  $\frac{1}{2}$  of the sites are RHC eligible) 2) funds provided pursuant to (or as a consequence of) the so-called HIT stimulus elements of the bill now pending in Congress 3) an updated RHC program with opportunities based on results from the RHCPP program as the FCC intended in its initial order requesting RHCPP proposals 4) other Federal and state programs to support broadband connectivity that includes RHCPP eligible entities

#### **Kev sustainability points**

While we intend to explore the other options noted above for paying for the NCTN services after the RHCPP ends, we have designed the project so that the participants can be reasonably expected to be able to pay the full price of continuing the services after the RHCPP ends.

To start, the 15% matching funds during the RHCPP come from the ordinary operating budgets of the entities who are using the NCTN broadband services. This amount will be about 15-20% of what these sites pay now for broadband services.

We have crafted the RFP so as to induce bids that will not require dramatically more funding per site than sites now pay for their existing broadband connections if the sites had to pay in full.

While we are not actively seeking ineligible network subscribers, we do allow for them. They will pay the full price for the services from the Standard Pricing Schedule plus the NCTN subscription fee. They will be represented in the NCTN Association.

The sustainability period for such an approach is indefinite (certainly 20 years, perhaps more). Our assumption is that over the long run, the cost of the needed facilities will continue to be, at maximum, what it is in nominal dollars. The costs in 2009 dollars will likely shrink at about the general rate of inflation (assumed to be 3%). While these improvements in price performance are likely, the sustainability of the network does not critically depend on them.

The NCTN is posed as more than a physical network. It is also a community of similar entities seeking to leverage their influence to assure that their networking needs are supported in the long run. Both of the key groups (the public health agencies and the free clinics) are accustomed to working as groups and with other groups to achieve such aims. Doing so in the NCTN context is, therefore, culturally normal for them. Each NCTN subscriber will be bound by a subscription agreement that includes the rights and responsibilities of each subscriber and of the NCTN Administrator (now Cabarrus Health Alliance, later the NCTN Association). The subscribers pay a subscription fee that goes to provide the long term funds for the administration of the NCTN and support for NCTN Association activities (approximately \$100k per year total).

The RFP is designed to attract proposals that will offer services based on recurring fees only. These fees will include the costs for the management of the network. Note that "management" in this context means the technical operations of the network. Program administration is paid for as noted above and executed by CHA/NCTNA. So, we don't plan to own any facilities or excess capacity. This approach inherently depends on partnering with vendors who build the infrastructure needed to supply the services and to provide pricing that reflects the competitive price of the services. We've therefore chosen to be in a position to buy services based on competitive pricing from vendors both

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during the RHCPP and in the post-RHCPP era rather than be asset owners of potentially non-fungible networking facilities. We believe that this is the better approach for the types of entities that we are trying to serve in this network.

Four budgets for the NCTN-PH are shown below: Budget 1 shows the annual funds flow based on the conservative projection that the sites themselves will pay for the network services in full. Budget 2 shows the effect of participation in the current RHC program. Budget 3 shows the effect of a theoretically reformed RHC program that would provide 85% discounts. Budget 4 shows the effect of applying the model in budget 3 to all public health and free clinics in the U.S. The chief figure of note in budget 4 is the \$38,133,720 per year for the reformed RHC program to provide 85% support to all public health and free clinics in the U.S. This is a bit less than 10% of the yearly allocation available for the RHC, as we understand it. This last point is made to help better understand the practicality of a reformed RHC supporting an 85% discount.

The sustainability points for the NCTN-H are substantially the same as for the NCTN-PH.

The budgets below are embedded. So you can double click them to see them in Excel.

Jan 10 – With the bids in for the NCTN-PH is appears that we will be able to pursue a program in which we offer 57% discounts to the sites for a three year commitment. This is somewhat less than we had wanted, but adequate to meet the objectives of the project. We are expecting a similar situation to apply to the NCTN-H.

July 2011 – We are about to issue an FCL for a round one of the NCTN Hospital Phase (24 sites). We expect a round2 for NCTNH that will be about 10 sites. We are able to extend an extra year of coverage with discounts to all of the NCTN sites (PH and H phases)- resulting in a 4 year period of discounts. We are updating our contract for NCTNH to allow us to use it to aid in transitioning the NCTNH sites to the permanent RHC program – expecting that the reformed program will provide significant discounts when finalized. We are expecting to put forward an RFP in the next 30 days that will cover the fourth year of discount coverage for the NCTNPH sites and offer them a vehicle for transition of the permanent RHC reformed program. The BTOP work in NC is moving forward ahead of schedule and is expected to provide opportunities to lower base costs for broadband services for many NCTN sites in the future.

NCTN Budget 1 - Conservative model that assumes that sites pay full costs after RHCPP ends.

Note that we assume that the cost of an adequate broadband service will stay the same in nominal dollars over these twenty years.

The average site today pays \$40

The average	site toa	ay pays 540										
Calendar Year	er of	Average monthly cost per site for network services	Subsc riptio n fee per site/ mont h	Percent of costs paid by the	Full cost of network services per CY (with \$600/mo average per site)	Network service costs paid by sites per CY	fees (from	Average network service s cost paid by site per month	•	Total monthly cost to site in 2009 dollars (assuming 3% inflation)	Total RHCPP discounts paid to vendor per CY	Accumulated RHCPP funds used
CV2000 (last												
CY2009 (last												
quarter	230	600	40	15%	414,000	62,100	27,600	90	130	120	251 000	251,000
only) CY2010	230	600			1,656,000	248,400	110,400			130 126		,
CY2010 CY2011	230	600			1,656,000	248,400	110,400	90		120	1,407,600	
CY2011	230	600			1,656,000	248,400	110,400			119		, ,
CY2013	230	600			1,656,000	248,400	110,400	90		115	, - ,	, ,
CY2014	230	600	_		1,656,000		110,400			112	0	
CY2015	230	600			1,656,000					533	0	
CY2016	230	600	40	100%	1,656,000		110,400	600	640	517	0	
CY2017	230	600	40	100%	1,656,000	1,656,000	110,400	600	640	502	0	5,982,300
CY2018	230	600	40	100%	1,656,000	1,656,000	110,400	600	640	487	0	5,982,300
CY2019	230	600	40	100%	1,656,000	1,656,000	110,400		640	472	0	5,982,300
CY2020	230	600			1,656,000		110,400		640	458	0	-,,
CY2021	230	600			1,656,000		110,400		640	444	0	-/ /
CY2022	230	600			1,656,000		110,400			431		-,,
CY2023	230	600			1,656,000		110,400			418		-,,
CY2024	230	600			1,656,000	1,656,000	110,400			405		-,,
CY2025	230	600			1,656,000	1,656,000	110,400			393		-,,
CY2026	230	600			1,656,000	1,656,000	110,400			381		-,,
CY2027 CY2028	230 230	600 600			1,656,000 1,656,000		110,400 110,400		640 640	370 359		, ,
C12028	230	000	40	100%	1,050,000	1,050,000	110,400	000	040	359	l 0	5,982,300

NCTN Budget 2 - This model that assumes that sites pay costs not covered by RHC after RHCPP ends. (assume 5% RHC support)

Note that we assume that the cost of an adequate broadband service will stay the same in nominal dollars over these twenty years.

T												
<b>C</b> alendar Year	Numb er of sites	Average monthly cost per site for network services	n fee per site/	t of costs paid	Full cost of network services per CY (with \$600/mo average per site)	Network service costs paid by sites per CY	Subscrpti on fees (from subscriber s) per CY	service s cost paid by site	(i.e. service plus	Total monthly cost to site in 2009 dollars (assuming 3% inflation)	Total RHCPP discounts paid to vendor per CY through CY2013; RHC discounts thereafter	Accumula ted RHCPP/R HC funds used
CY2009 (last												
quarter	220	600	40	450/	44.4.000	62.400	27.000	00	420	420	254 000	254 000
only)	230 230				414,000	62,100					,	
CY2010					1,656,000	248,400	110,400			_	, ,	1,759,500
CY2011 CY2012	230 230				1,656,000	248,400 248,400	110,400 110,400					3,167,100
CY2012 CY2013	230				1,656,000					119		4,574,700
CY2013	230				1,656,000 1,656,000	248,400 1,573,200	110,400 110,400					5,982,300 6,065,100
CY2014 CY2015	230				, ,	1,573,200					,	6,147,900
CY2016	230				, ,	1,573,200	110,400		610	493	,	6,230,700
CY2017	230					1,573,200	110,400		610	478		6,313,500
CY2018	230				, ,	1,573,200	110,400		610	464	- ,	6,396,300
CY2019	230				, ,	1,573,200	110,400		610	450		6,479,100
CY2020	230	600				1,573,200			610	436	- ,	6,561,900
CY2021	230	600	40	95%	, ,	1,573,200			610	423		6,644,700
CY2022	230	600	40	95%		1,573,200			610	411		6,727,500
CY2023	230	600	40	95%	1,656,000	1,573,200	110,400	570	610	398	82,800	6,810,300
CY2024	230	600	40	95%	1,656,000	1,573,200	110,400	570	610	386	82,800	6,893,100
CY2025	230	600	_		1,656,000	1,573,200	110,400	570	610	375	82,800	6,975,900
CY2026	230				, ,	1,573,200	110,400				,	7,058,700
CY2027	230					1,573,200						7,141,500
CY2028	230	600	40	95%	1,656,000	1,573,200	110,400	570	610	342	82,800	7,224,300

NCTN Budget 3 - Model that assumes that sites pay costs not coverd by reformed RHC after RHCPP ends. (i.e. 85% reformed RHC support)

Note that we assume that the cost of an adequate broadband service will stay the same in nominal dollars over these twent

Note that we assume that the cost of an adequate broadband service will stay the same in nominal dollars over these twent												
<b>Calendar</b> <b>Year</b>	Numb er of sites	Average monthly cost per site for network services	n fee per site/	t of costs paid	Full cost of network services per CY (with \$600/mo average per site)	Network service costs paid by sites per CY	on fees (from subscriber	Average network service s cost paid by site per month	(i.e. service plus subscripti	Total monthly cost to site in 2009 dollars (assuming 3% inflation)	Total RHCPP discounts paid to vendor per CY through CY2013;  Reformed RHC discounts thereafter	Accumulat ed RHCPP/RH C funds used
CY2009 (last												
quarter												
only)	230	600	40	15%	414,000	62,100	27,600	90	130	130	351,900	351,900
CY2010	230	600	40	15%	1,656,000	248,400	110,400	90	130	126	1,407,600	1,759,500
CY2011	230	600	40	15%	1,656,000	248,400	110,400		130	122	1,407,600	3,167,100
CY2012	230	600	40	15%	1,656,000	248,400	110,400	90	130	119	1,407,600	4,574,700
CY2013	230	600			1,656,000	248,400	110,400		130	115		5,982,300
CY2014	230	600			1,656,000	248,400	110,400		130	112	, . ,	7,389,900
CY2015	230	600	40	15%	1,656,000	248,400	110,400		130	108		
CY2016	230	600			1,656,000	248,400	110,400		130	105	1,407,600	
CY2017	230	600			1,656,000	248,400			130	102	1,407,600	
CY2018	230	600			1,656,000	248,400			130	99	1,407,600	
CY2019	230	600			1,656,000	248,400			130	96	, - ,	
CY2020	230	600			1,656,000	248,400	110,400		130	93	1,407,600	
CY2021	230	600			1,656,000	248,400	110,400		130	90	/ / / / / /	
CY2022	230	600			1,656,000	248,400	110,400		130	87	1,407,600	
CY2023	230	600			1,656,000	248,400	110,400		130	85		
CY2024	230		_		1,656,000	248,400	110,400		130	82	, , , , ,	21,465,900
CY2025	230	600			1,656,000	248,400	110,400		130	80		
CY2026	230				1,656,000	248,400	110,400			77		24,281,100
CY2027	230	600			1,656,000	248,400	110,400		130	75 73		
CY2028	230	600	40	15%	1,656,000	248,400	110,400	90	130	73	1,407,600	27,096,300

NCTN Budget 4 - Model for the entire U.S. public health and free clinics (approx 6750 sites = 2875 LHD \* 1.75 sites/LHD + 1200 = 6231) that assumes that sites pay costs not coverd by reformed RHC after RHCPP ends. (i.e. 85% reformed RHC discount)

Note

Note	1	ı	ı			1				1	1	1
<b>C</b> alendar <b>Y</b> ear	Number of sites (estimate)	Average monthly cost per site for network services	Subscript ion fee per site/mon th	t of costs paid by the	Full cost of network services per CY (with \$600/mo average per site)	Network service costs paid by sites	on fees (from subscriber	cost paid by site	Total average cost to site per month (i.e. service plus subscripti on fee)	Total monthly cost to site in 2009 dollars (assuming 3% inflation)	Total RHCPP discounts paid to vendor per CY through CY2013;  Reformed RHC discounts thereafter	Accumulated RHCPP/RHC funds used
CY2009 (last												
quarter												
only)	6231	600	40	15%	11,215,800	1,682,370	747,720	90	130	130	9,533,430	9,533,430
CY2010	6231	600	40	15%	44,863,200	6,729,480	2,990,880	90		126	,, -	47,667,150
CY2011	6231	600		15%	44,863,200	, ,	, ,	90		122	, ,	85,800,870
CY2012	6231	600		15%	44,863,200			90		119	,, -	, ,
CY2013	6231	600		15%	44,863,200			90	130	115	,, -	162,068,310
CY2014	6231	600		15%	44,863,200			90		112	38,133,720	200,202,030
CY2015	6231	600		15%	44,863,200	, ,		90		108	38,133,720	238,335,750
CY2016	6231	600		15%	44,863,200	, ,		90		105	38,133,720	276,469,470
CY2017	6231	600		15%	44,863,200			90		102	38,133,720	
CY2018	6231	600		15%	44,863,200	, ,	, ,	90		99	,, -	352,736,910
CY2019	6231	600		15%	44,863,200			90			,, -	, ,
CY2020	6231			15%	44,863,200			90		93		429,004,350
CY2021	6231			15%	44,863,200	, ,	, ,	90			, ,	467,138,070
CY2022	6231			15%	44,863,200			90 90		87 85	38,133,720	505,271,790
CY2023	6231	600		15%	44,863,200						,, -	543,405,510
CY2024	6231	600		15%	44,863,200			90 90		82		
CY2025	6231	600		15%	44,863,200	, ,				80	,, -	, ,
CY2026 CY2027	6231 6231	600 600		15% 15%	44,863,200			90 90		77 75	38,133,720	657,806,670
CY2027 CY2028	6231	600		15%	44,863,200 44,863,200		2,990,880	90				695,940,390
C12028	0231	000	40	15%	44,803,200	0,729,480	۷,990,880	90	130	/3	38,133,720	734,074,110

July 2010 - We are reviewing the recent NPRM published by the FCC to reform the RHC program and expect to offer substantial comments. Our first reaction is that a program roughly as described would be an important aid to sustainability of the NCTN's planned users and represent an opportunity to add other eligible providers.

# 10 <u>UPDATED</u>: Provide detail on how the supported network has advanced telemedicine benefits:

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- a. Explain how the supported network has achieved the goals and objectives outlined in selected participant's Pilot Program application;
- b. Explain how the supported network has brought the benefits of innovative telehealth and, in particular, telemedicine services to those areas of the country where the need for those benefits is most acute:
- c. Explain how the supported network has allowed patients access to critically needed medical specialists in a variety of practices without leaving their homes or communities;
- d. Explain how the supported network has allowed health care providers access to government research institutions, and/or academic, public, and private health care institutions that are repositories of medical expertise and information;
- e. Explain how the supported network has allowed health care professional to monitor critically ill patients at multiple locations around the clock, provide access to advanced applications in continuing education and research, and/or enhanced the health care community's ability to provide a rapid and coordinated response in the event of a national crisis.

The NCTN has not started operation, but has already produced some telemedicine benefits. Notably, the exploration of the NCTN scope has raised awareness among a critical mass of players of the near-term need for higher bandwidth and more reliable connections for the vast majority of NCTN participants.

While the NCTN design will be a network with broad telemedicine capabilities, there are four "killer apps" that the NCTN will support. These four applications also can be instrumental parts of other telemedicine applications (e.g. teleconsulting, tele-education). A short description of these five applications will do the most to illustrate these key concrete NCTN-based telemedicine benefits.

1) The Health Information System (HIS) for NC Public Health Agencies. This new system is essentially a centrally provided Electronic Medical Record system including components used during clinical visits (e.g. patient encounter data entry) as well as real-time elements to support administrative needs (e.g. appointing, claims). It is intended to rollout in late 2008 to early 2009. The HIS is designed to provide better client service at lower cost and to provide higher quality health care services through better availability and integrity of relevant patient information. The centrally served architecture of HIS requires that each public health clinic user's workstation have an active session with the central servers (in Raleigh NC) whenever the system is being used. This, of course, implies that the network between the workstation and the central server must be available and responsive.

When the broadband network is not available or is not responsive, the repercussions range from slowed clinic work to closing clinics with attendant effects on patients from delay in care, economic effects from lost job revenue (as patients are delayed or come back for additional appointments), and loss/delay of job revenue for clinic workers when clinics close. Even the low end of these potential effects (e.g. slowed clinics) is likely disruptive enough that most clinics would abandon or minimize the use of HIS until a reliable and responsive network could be put in place. So, for this critical application, an NCTN-like service is an essential need.

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When the HIS system well established, the ability to serve the public in clinics, to share a patient's information quickly and accurately with patient's other providers will be established. Having this ability to share data quickly and accurately is an essential part of many types of traditional telemedicine applications – especially telemedicine-based referrals. So, the success of HIS is a good building block for other telemedicine applications as well as bringing benefits on its own.

- 2) NCAFC EMR The NC Association of Free Clinics' information systems strategy includes a commitment to create and operate a centrally served EMR for its approximately 76 member sites to support better care and lower care costs. As in the HIS case, there is a need for a higher-bandwidth and more reliable broadband connection than most free clinics now have. As in the HIS case, the failure to meet these network needs will almost certainly result in disruption of clinic services followed by rejection of the system and delay of reintroduction of the EMR until adequate broadband connections can be obtained and financed. The same logic about the EMR being a building block and supporting other telemedicine applications applies to this EMR as it did for the HIS.
- 3) LHD DISASTER RESPONSE Over the last few years, several networked information tools have been developed to support the coordination of public health response service during public disasters (e.g. hurricanes, floods, tornadoes, ice storms, bio-events). Many of these events by their nature are likely to disrupt ordinary broadband services. Currently, most local health departments depend on ordinary broadband services for their access to these networked disaster tools and depend on a growing list of networked information services that are needed at all times (e.g. HIS). Local health departments are thus at risk of not being able to gain the benefit of these tools at the point in time that they are most needed- during a disaster. The NCTN will be designed to support operations using these tools under these circumstances.

This enhanced level of network reliability will likely have a secondary effect on the value gained from all applications: the willingness to (rationally) depend on the network being up and responsive will encourage all users to develop and use higher-value program elements. For example, if you are going to design a program to provide remote telemedicine consults in medical emergencies (e.g. using echocardiography to evaluate newborns in distress), you can rationally base the program design only on a very highly reliable network. If implementing this tele-consulting application included gaining access to a patient's records in HIS, the benefit of the reliability of the network supporting the HIS access would be higher, though the costs would not go up.

- 4) NCAFC VOIP Part of the NCAFC's information services strategy calls for the use of voice over IP services as the mainstay for voice services at the 76 free clinics. This is envisioned as a way to add services and lower costs. But, this can only be done with a broadband network with sufficiently low latency and high reliability. Ordinary broadband, especially in rural areas, does not routinely have these qualities at a sufficient level to support this use. The NCTN is the mechanism that is designed to provide these qualities.
- 5) Tele-education Since the project started, many of the public health agencies have noted that they would save significant funds if they made more use of remote video-based education opportunities. The desire to make more use of tele-education has risen in the last few months as budgets are constrained at the same time that more service is being asked of the NCTN members. Today, tele-education opportunities are not viable for many NCTN members because adequate broadband facilities are either not available or are too costly. The NCTN project is designed to provide these opportunities.

August, September, October: The University of North Carolina's School of Medicine has expressed an interest in creating telehealth services for the local health departments that will depend on the NCTN as part of their legislatively funded obligation to provide outreach services in NC. The

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effort is led by UNC's CIO, Lawrence Conrad. Throughout August and September we identified the UNC-internal parties who should participate in exploring the option set. A first set of potential collaborators, including e-NC and Kirby IMC, met in October to see how to move this interest forward and is proceeding now to locate the best options for meeting this service objective.

July 2009 – One recent accomplishment is this area has been the development of a recognition in the state's health IT strategy that broadband connections for providers are an essential part of succeeding at all health IT activities (especially telemedicine, HIE, EHR usage, PHR usage). This point of view was prompted partially by the visibility of the RHCPP project in the state.

October 2009 – With the merger of the three other NC RHCPP projects, the NCTN now will connect virtually all of the hospitals in NC. This additional connected group will add a new set of parties interested in various forms of telemedicine that are common in hospitals – e.g. tele-consulting with ICU,NICU patients, tele-education for hospital staff (or as a service for local providers)). This set of connections also allows us to include hospitals in IT-enabled disaster response elements along with the public health agencies and free clinics. We are also now able to provide networking support for those hospitals who wish to use ASP-modeled EHRs and other HIT/HIE services as part of their approach to meeting "Meaningful Use of EHR" criteria under the HITECH Act. Collectively, the network now is planned to support the vast majority of care providers for vulnerable populations in NC.

Jan 10 – There are several Beacon Community and SHARP program proposals going to ONC in the near future from NC. The NCTN Project has offered to support each of them.

April 2010 – The Beacon Community Grants have not been announced as of today (4/24). NC did not win either of the SHARP grants. The PHS sites in the NCTN=PH phase are now clearly in need of the NCTN as the first uses of HIS are in play. This provides extra incentive to make the NCTN-PH operational as soon as feasible.

July 2010 – The Beacon Community grants are announced and a project was funded (\$16M) in a community bounded by Cabarrus, Stanly, and Rowan counties. Offers to subscribe to the NCTN are out to the free clinics and public health departments in these counties. The hospitals in this community have registered to be made offers as part of the NCTN-H phase.

October 2010 – The first round of NCTN-PH sites (52) have a critical need to use the NCTN for HIS (see above) and more generally need it for EMR/HIE uses related to the Meaningful Use of EHR program.

April 2011 - NC recently experienced an unprecedented number of tornadoes causing great damage to property, injuries , and loss of life in the area served by the NCTNPH. Our design called for hardening the network to assure that it remained operational during and in the aftermath of such disasters – so as to serve the (increased) load of patients and support other public health functions. In fact, the network had only a handful of very short outages during this period and therefore aided these sites in continuing to care for their patients.

We have had recent discussions with some of the major care providers in the NCTN catchment area, at their request, to identify how their plans for telemedicine applications will be aided by the existence of the NCTN.

July 2011 – This quarter we've conferred with one health system (UNC) who wishes to mount a telemedicine initiative and plans to use the NCTN as the transport vehicle.

11. NOT UPDATED: Provide detail on how the supported network has complied with HHS health IT initiatives:

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- a. Explain how the supported network has used health IT systems and products that meet interoperability standards recognized by the HHS Secretary;
- b. Explain how the supported network has used health IT products certified by the Certification Commission for Healthcare Information Technology;
- c. Explain how the supported network has supported the Nationwide Health Information Network (NHIN) architecture by coordinating activities with organizations performing NHIN trial implementations;
- d. Explain how the supported network has used resources available at HHS's Agency for Healthcare Research and Quality (AHRQ) National Resource Center for Health Information Technology;
- e. Explain how the selected participant has educated themselves concerning the Pandemic and All Hazards Preparedness Act and coordinated with the HHS Assistant Secretary for Public Response as a resource for telehealth inventory and for the implementation of other preparedness and response initiatives; and
- f. Explain how the supported network has used resources available through HHS's Centers for Disease Control and Prevention (CDC) Public Health Information Network (PHIN) to facilitate interoperability with public health and emergency organizations.

While the NCTN is not operational yet, our plan for the NCTN design, implementation, and operation to support these initiatives is formed. Notably:

- We plan to require NCTN products/services that meet the interoperability standards recognized by HHS. We will encourage the use of such products for those who operate services that use such products over the NCTN (e.g. HL7 in health data transmissions).
- CCHIT does not yet certify products that the NCTN would directly use, but CCHIT standards require the use of various open networking protocols (e.g. SSL, IPSec) by those who may use CCHIT-certified products (e.g. EMRs) in ways that employ the NCTN (e.g. movement of lab results). Our plan is for the NCTN to support these open protocols to allow CCHIT products to operate in a certified way and to encourage the adoption of CCHIT products among NCTN subscribers.
- Many of the principal actors in forming the NCTN are also active members of organizations involved in the NHIN trials. Notably, CHA, the NC Association of Local Health Directors, the NCAFC, the NC Division of Public Health, and KirbyIMC are all active members of NCHICA (the North Carolina Healthcare Information and Communication Alliance). NCHICA is one of the NHIN Trial Implementers and this group of NCHICA members has been active in forming and following the approach to this NHIN-centric work and other related projects.
- The AHRQ's HealthIT site is a great resource for the evidence base for the use of information in health-related activities. Many of these activities include broadband networks. But, the AHRQ site does not seem to have much helpful material associated with designing or operating broadband nets to support these uses. The site's data will likely be of much more use to us as various NCTN users focus on the types of uses of broadband that are the mainstay of this web site.
- With regard to the Pandemic All Hazards Preparedness Act, we have made direct contact with the Asst. Secretary to request his guidance, which is pending. In the interim, we plan to include supportive elements in the NCTN design. Note that the reliability measures in the NCTN will include high reliability in the face of pandemics that may significantly reduce availability of the workforce that maintains broadband facilities especially in rural areas.
- With regard to the CDC's PHIN, we have included on our team the North Carolina PHIN Compliance Coordinator and plan to use his inputs to assure that the NCTN can support PHIN-compliant applications. We are participating with other RHCPP members in a collaboration requested by CDC (Dr. Charles Magruder) to determine how to best integrate PHIN needs with RHCPP projects.

-We have led the development of a security workshop for RHCPP members and sponsored by the VA at the upcoming (3/1) Academic Medical Center Privacy and Security Conference.

-Since the HITECH Act was passed in February 2009, the NCTN has become more important to subscribers as they move to comply with the various aspects of the Act that use broadband facilities. Notably, there are Meaningful Use objectives that relate to use of Health Information Exchange and electronic reporting to HHS. In addition, other meaningful sue reqruiements are likely to be met with ASP-modeled facilities (which, of course, require a highly-reliable broadband connection).

Jan 10 – There are several Beacon Community and SHARP program proposals going to ONC in the near future from NC. The NCTN Project has offered to support each of them. These sort of cross-supports are listed as preferred both in all of these programs.

July 2010 – The Beacon Community grants are announced and a project was funded (\$16M) in a community bounded by Cabarrus, Stanly, and Rowan counties. Offers to subscribe to the NCTN are out to the free clinics and public health departments in these counties. The hospitals in this community have registered to be made offers as part of the NCTN-H phase. The NCTNPH contract includes an option to have a high speed connection to a data center at which we expect many public health agencies will obtain EHR services in support of complying with objectives of the Meaningful Use of EHRs program.

April 2011 – The Meaningful Use of EHR program and other regulations resulting from the HITECH Act are underway now (though some are not finalized). NCTNPH users and NCTN-H prospective users frequently have noted that their inerest in NCTN is partially driven by their desire to participate in the MU program and to comply with the upcoming regs from HITECH.

12. NOT UPDATED Explain how the selected participants coordinated in the use of their health care networks with the Department of Health and Human Services (HHS) and, in particular, with its Centers for Disease Control and Prevention (CDC) in instances of national, regional, or local public health emergencies (e.g., pandemics, bioterrorism). In such instances, where feasible, explain how selected participants provided access to their supported networks to HHS, including CDC, and other public health officials.

Most of the NCTN public health agency sites and even many of the free clinics are expected to be operational during a disaster both for normal services and in support of disaster response. Virtually all of the hospitals also run emergency departments with disaster response responsibilities. Many public health sites are also community centers for disaster response – partnering with other government units (e.g. the county sheriff's office) and NGOs (e.g. the Red Cross). So, being involved in preparing for, training for, and executing disaster response is part of the basic mission of most NCTN subscribers. One key NCTN team member – the NC Division of Public Health – has an overall coordination role in the area of public health emergencies and generally requires the close cooperation of local health departments (all of which are expected to be NCTN members) in carrying out this role.

To date, our main form of specifically assuring that the NCTN can support use of the network by HHS, CDC, and other public health officials has been to make PHIN compliance a basic goal and to involve the state's PHIN coordinator as a project team member. As the design details are filled in and the network is implemented and operated, we will call on this partnership to assure that the needs to support response to public health emergencies are fulfilled.

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August, September, October 2008 – The NCTN collaborators regularly work with the Internet2 working group associated with the RHCPP. As part of our effort, we composed a panel at the latest I2 meeting in October on how RHCPP participants could support PHIN and related CDC activities. A key design factor for the NCTN is to have disaster-proof reliability that can support public health agencies as they monitor and respond to disasters. This factor was described in the session for other RHCPP selectees.

Dr. Charles Magruder, a coordinator of health information exchange activities at CDC's National Center for Public Health Informatics, was recruited to present in collaboration with the panel. That interaction has led to intent to more deeply involve the interested RHCPP projects with Dr. Magruder's work and may provide some support funding for doing so.

NC PHIN: Public Health Activities and Disaster Management - Over the last few years several information systems have been implemented to create the North Carolina Public Health Network (NC PHIN). NC PHIN supports public health activities at state and local levels and also provides coordination and integration between state and local health departments with Centers for Disease Control (CDC). These activities include disaster management services during both man-made and natural disasters (e.g. hurricanes, floods, tornadoes, ice storms, pandemics, bioterrorism events). Many of these disaster events present high risks for disrupting ordinary broadband services that NC PHIN users depend on and thus would endanger lives and threaten the public well-being.

Systems that comprise NC PHIN are client/server architectures with all servers centralized in the Raleigh data center and client access at the local levels via the Internet. The NCTN will be designed to ensure availability for timely and reliable access to NC PHIN systems to provide critical tools that support local health departments' processes. Local health departments must have timely, accurate and appropriate information to effectively serve their communities, to promote health and to make potentially life-saving decisions that protect the public from health threats. A dynamic network is very important for collaboration with both other state and federal public health resource responders.

NCTN is key for NC PHIN to be compliant with the PHIN 2.0 Requirement that each local health departments ensure that its electronic information systems that support PHIN requirements have the appropriate level of availability and that an Internet connection is available to support data exchange and interoperability initiatives.

The public health systems that comprise NC PHIN and the activities supported include:

- 1) NC HAN Provides health alerts and information between local, state public health departments, CDC and private health providers.
- 2) NC EDSS Supports outbreak management, countermeasures and response management, routine disease surveillance and disease reporting.
- 3) NC DETECT Provides early event detection and syndromic surveillance.
- 4) NC LIMS Connects the NC Public Health laboratory and private laboratories with other NC PHIN Systems to provide laboratory results.
- 5) NC PHIN Infrastructure Provides 24/7/365 "five-nines" high availability and fault-tolerance systems design for central servers and applications at the state-level only.
- 6) UNC PH Lib very interactive and data driven public health library at the Medical and Public Health Schools at UNC-CH.?

April 2011 - NC recently experienced an unprecedented number of tornadoes causing great damage to property, injuries , and loss of life in the area served by the NCTNPH. Our design called for hardening the network to assure that it remained operational during and in the aftermath of such disasters – so as to serve the (increased) load of patients and support other public health functions. In fact, the network had only a handful of very short outages during this period and therefore aided these sites in continuing to care for their patients.